



**International Ph.D. in Agrobiodiversity  
A.Y. 2015/16**

**SELECTION OF APPLICANTS  
Final Ranking List**

<b>Curriculum</b>	<b>Surname</b>	<b>Name</b>	<b>Overall Score</b>	
Functional Biodiversity In Agroecosystems	Boukail	Sameh	92	Admitted with Scholaship
Plant Genetic Resources	Delfino	Pietro	90	Admitted with Scholaship
Functional Biodiversity In Agroecosystems	Rafenomanjato	Antsa	88	Admitted with Scholaship
Plant Genetic Resources	Septiani	Popi	86	Admitted with Scholaship
Functional Biodiversity In Agroecosystems	Dourou	Athanasia-Maria	86	Admitted with Scholaship
Plant Genetic Resources	Prasetyaningrum	Putri	86	Admitted with Scholaship
Plant Genetic Resources	Gurrieri	Libero	84	Eligible
Plant Genetic Resources	McleanRodriguez	Francis Denisse	83	Eligible
Plant Genetic Resources	Pieri	Alice	75	Eligible
Functional Biodiversity In Agroecosystems	Barbieri	Pietro	75	Eligible
Functional Biodiversity In Agroecosystems	Hashmatt	Marya	75	Eligible
Functional Biodiversity In Agroecosystems	Heinrich	Gregor Magnus Theodor	75	Eligible
Plant Genetic Resources	Iacopino	Sergio	75	Eligible
Functional Biodiversity In Agroecosystems	Modotti	Martina	73	Eligible
Plant Genetic Resources	Ahmed OmerElsafy	Mohammed	72	Eligible
Plant Genetic Resources	Ashofteh	Maryam	71	Eligible
Plant Genetic Resources	Kassaw	SeyoumAsefie	71	Eligible



Functional Biodiversity In Agroecosystems	Costan	Cristian Andrei	71	Eligible
Plant Genetic Resources	Walia	NavpreetKaur	71	Eligible
Plant Genetic Resources	Bianchet	Chantal	70	Eligible
Functional Biodiversity In Agroecosystems	Imran	Muhammad	70	Eligible
Functional Biodiversity In Agroecosystems	Valenti	Fabio	70	Eligible